EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	50	(*4928291" *5328524" *5459326" *5541418" *5739326" *55741418" *5739464" *5725914" *5739464" *5814194" *5814562" *5821175" *580463" *6055387" *6204201" *6207282" *664899" *6641937" *6872459" *7410890" *7420189" *20010000415" *2002006381" *20050158951" *20050120557" *20050277246" *20050277246" *20060138235" *20050278611" *20070125747" *20080245741" *20080345128" *20090025761" *4631165" *5577092" *4275431" *4575546" *4575545" *4409291" *4818710" *4904981" Jpn.	US-PGPUB; USPAT	OR	ON	2009/06/15
S2	1	("6375790").PN.	US-PGPUB; USPAT	OR	OFF	2009/06/15 17:19
S3	1	("6624081").PN.	US-PGPUB; USPAT	OR	OFF	2009/06/15 17:23
S4	9	jp-2004253437-\$.did. or jp- 2003188156-\$.did. or jp- 2003505867-\$.did. or jp- 2001284252-\$.did. or jp- 2001284252-\$.did. or jp- jp/2000316-\$.did. or ip- 08120470-\$.did. or jp- 08293483-\$.did. or jp- 2003066655-\$.did. or wo- 03048407-\$.did. or wo- 03048407-\$.did. or wo-	DERWENT	ADJ	ON	2009/06/15

S5	1	("6858512").PN.	US-PGPUB; USPAT	OR	OFF	2009/06/15 17:39
S6	2	09/820140.app.	US-PGPUB; USPAT	ADJ	ON	2009/09/08 17:36
S7	1	("5020411").PN.	US-PGPUB; USPAT	OR	OFF	2010/03/03 14:03
S8	523	204/192.34.ccls.	US-PGPUB; USPAT	ADJ	ON	2010/03/03 15:41
S9	278	204/192.34.ccls. and (angle or ngled or angling)	US-PGPUB; USPAT	ADJ	ON	2010/03/03 15:43
S10	279	204/192.34.ccls. and (angle or angled or angling)	US-PGPUB; USPAT	ADJ	ON	2010/03/03 15:49
S11	240	204/192.34.ccls. and (angle or angled or angling) and (direction or position)	US-PGPUB; USPAT	ADJ	ON	2010/03/03 15:49
S12	1	("20020068132").PN.	US-PGPUB; USPAT	OR	OFF	2010/03/15 09:23
S13	2	(("6676989") or ("20030073314")).PN.	US-PGPUB; USPAT	OR	OFF	2010/03/15 10:26
S14	1985	cluster with ion with beam	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:41
S15	301	S14 and (sputter or sputering)	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:41
S16	1527	S14 and (sputter or sputtering)	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:42
S17	363	S16 and ((ar or argon) with (ion or atom or monomer))	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:49
S18	237	S17 and (angle or angled)	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:50
S19	106	S16 and ((ar or argon) with (ion or atom or monomer) with cluster)	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:51
S20	237	S18 and (angle or angled)	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:51
S21	72	S19 and (angle or angled)	US-PGPUB; USPAT	ADJ	ON	2010/03/15 10:51
S22	1	("3156090").PN.	US-PGPUB; USPAT	OR	OFF	2010/03/15 11:26
S23	1	10/346457.app.	US-PGPUB; USPAT	ADJ	ON	2010/03/15 11:26
S24	2	(("5459326") or ("6375790")).PN.	US-PGPUB; USPAT	OR	OFF	2010/03/15 11:27
S25	79	(smooth or smoothing or clean or cleaning) and (cluster with ion with beam)	JPO; DERWENT	ADJ	ON	2010/03/15 11:31
S26	4	(smooth or smoothing or clean or cleaning) and (cluster with ion with beam) and (angle or angled)	JPO; DERWENT	ADJ	ON	2010/03/15 11:31

S27	3	(gas with monomer with beam) and (cluster with ion with beam)	JPO	ADJ	ON	2010/06/25 13:16
S28	0	(gas with monomer with beam) and (cluster with ion with beam) and (smoothing or smoothed)	JPO	ADJ	ON	2010/06/25 13:17
S29	35	(gas with monomer with beam) and (cluster with ion with beam) and (smoothing or smoothed)	US-PGPUB; USPAT	ADJ	ON	2010/06/25 13:17
330	35	(gas with monomer with beam) and (cluster with ion with beam) and (smoothing or smoothed) and (ar or argon or inert or noble)	US-PGPUB; USPAT	ADJ	ON	2010/06/25 13:17
331	545	gas with cluster with (ion or beam or etch\$3 or mill\$3)	JPO; DERWENT	ADJ	ON	2010/09/02 10:36
S32	33	S31 and (angle or angled)	JPO; DERWENT	ADJ	ON	2010/09/02 10:36
S33	1	2007-067985.NRAN.	DERWENT	ADJ	ON	2010/09/02 10:44
S34	18988	cho.in.	US-PGPUB; USPAT	ADJ	ON	2010/09/02 10:48
S35	0	(cho near SungYoon).in.	US-PGPUB; USPAT	A DJ	ON	2010/09/02 10:49
S36	1104	(cho near Sung).in.	US-PGPUB; USPAT	ADJ	ON	2010/09/02 10:49
S37	0	(cho near Sung).in. and (gas with cluster)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 10:49
538	25	(cho near Sung).in. and cluster	US-PGPUB; USPAT	ADJ	ON	2010/09/02 10:49
S39	1607	gas with cluster with (ion or beam or etch\$3 or mill\$3)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 10:54
S40	653	S39 and (angle or angled)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 10:54
S41	92	S39 same (angle or angled)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 10:54
S42	2	(("5459326") or ("6375790")).PN.	US-PGPUB; USPAT	OR	OFF	2010/09/02 10:55
S43	2	10/144919.app.	US-PGPUB; USPAT	ADJ	ON	2010/09/02 11: 2 0
S44	0	("2003064198").PN.	US-PGPUB; USPAT	OR	OFF	2010/09/02 11:29
S45	1	("20030064198").PN.	US-PGPUB; USPAT	OR	OFF	2010/09/02 11:29
S46	1	wo-0236514-\$.did.	DERWENT	ADJ	ON	2010/09/02 11:31

S47	1	2002-681426.NRAN.	DERWENT	A DJ	ON	2010/09/02 11:31
S48	1	("6777030").PN.	US-PGPUB; USPAT	OR	OFF	2010/09/02 11:32
S49	0	(linear near1 ion near1 beam) and (gas near1 cluster)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 12:03
S50	0	(closed near1 drift near1 ion) and (gas near1 cluster)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 12:04
S51	1	(closed with drift with ion) and (gas with cluster)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 12:04
S52	1	(diffused with beam) same (gas with cluster)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 12:06
S53	2	10/238052.app.	US-PGPUB; USPAT	ADJ	ON	2010/09/02 12:09
S54	3	(diffused with ion) same (gas with cluster)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 12:09
S 55	64	("20020081378" "3682528" "4152188" "4782216" "4820902" "4898789" "4965121" "5332888" "5377045" "5378627" "5472566" "543862" "5472566" "551895" "5557462" "5521765" "5557462" "5563734" "5580419" "55245" "5557462" "5635245" "5557462" "6385893" "6002208" "6059909" "6086774" "6130012" "6236543" "6261672" "6280834" "6280847" "6312808" "6335086" "6338901" "6335388" "63368644" "6395333" RN. OR ("6806616") UFRN.	US-PGPUB; USPAT; USOOR	ADU	ON	2010/09/02
S56	42	("20020081378" "4152188" "4682628" "4152188" "4782216" "4820902" "4898789" "4965121" "5378827" "5443669" "5443862" "5472566" "5514859" "5514476" "5518595" "5514476" "5518595" "5512762" "5563734" "558312" "563245" "563812" "5644400" "5858477" "5888593" "6002208"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/09/02

		"6059909" "6086774" "6130012" "6236543" "6261672" "6261693" "6277480" "6261693" "6277480" "62800834" "6280487 "6312808" "6335086" "6338901" "6335388 "6338664" "639533"). FN. OR ("680660"). URFN. and (gas with cluster)		***************************************		
\$\$57	42	("20020081378" "3682528" "4152188" "4682528" "4152188" "4782216" "4820902" "4898789" "4965121" "5332888" "5377045" "5378527" "5443669" "5443662" "5472566" "5518476" "5518595" "5514476" "5518595" "552374" "5583812" "5635245" "5653812" "5744400" "5858477" "5888593" "6002208" "609909" "6086774" "6130012" "6236543" "6261672" "6261633" "6274790" "6280834" "628047" "6312808" "6355938" "6338901" "6359383", PN, OR ("6808666") UHPPN, and (gas near1 duster)	US-PGPUB; USPAT; USOOR	ADJ	ON	2010/09/02
S58	4	(("20070259605") or ("20080142480") or ("20090017257") or ("20090233192")).PN.	US-PGPUB; USPAT	OR	OFF	2010/09/02 14:14
S59	0	jp-2003505891-\$.did.	JPO	ADJ	ON	2010/09/02 14:15
360	2	wo-2006082751-\$.did. or wo-0236514-\$.did.	DERWENT	ADJ	ON	2010/09/02 14:17
361	27	diffused near1 ion near1 beam	US-PGPUB; USPAT	A DJ	ON	2010/09/02 14:59
362	2	S61 and cluster	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:01
363	9	diffuse near1 ion near1 beam	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:02
364	9	toyoda.in. and (cluster with ion)	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:07
365	0	(diffuse near1 ion near1 beam) with cluster	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:09
S66	0	(diffuse near1 ion near1 beam) same duster	US-PGPUB; USPAT	A DJ	ON	2010/09/02 15:09

S67	0	(diffused near1 ion near1 beam) same cluster	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:09
S68	2	diffused with ion with beam with cluster	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:09
S69	1	2001-529490.NRAN.	DERWENT	ADJ	ON	2010/09/02 15:16
S70	1	("6486478").PN.	US-PGPUB; USPAT	OR	OFF	2010/09/02 15:16
S71	918	duster with (gas or ion)	JPO	ADJ	ON	2010/09/02 15:18
S72	40	S71 and (angle or angled or incline or inclined)	JPO	ADJ	ON	2010/09/02 15:18
S73	2	S72 and (smooth\$3 or etch \$3 or mill\$3)	JPO	ADJ	ON	2010/09/02 15:19
S74	5	(cluster with (ion or gas)) and (smooth\$3 or etch\$3 or mill\$3) and toyoda	JPO	ADJ	ON	2010/09/02 15:24
S75	135	(cluster with (ion or gas)) and (smooth\$3 or etch\$3 or mill\$3) and toyoda	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:31
S76	5	(cluster with (ion or gas)) and (smooth\$3 or etch\$3 or mill\$3) and toyoda.in.	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:33
S77	50	(NACHI with FUJIKOSHI).as.	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:43
S78	0	(NACHI with FUJIKOSHI).as. and (cluster with (ion or gas))	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:44
S79	0	(NACHI with FUJIKOSHI).as. and (cluster with (ion or gas or beam))	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:44
S80	0	(NACHI with FUJIKOSHI).as. and (cluster with (ion or gas or beam or etch\$3 or smooth \$3 or mill\$3))	US-PGPUB; USPAT	ADJ	ON	2010/09/02 15:45
S81	3	(("6280875") or ("6558836") or ("7211351")).PN.	US-PGPUB; USPAT	OR	OFF	2010/09/02 16:46
S82	1	("20040086752").PN.	US-PGPUB; USPAT	OR	OFF	2010/10/22 14:33
S83	1	("20040086752").PN.	US-PGPUB; USPAT	OR	OFF	2010/11/18 16:29
S84	2	wo-03001614-\$.did.	DERWENT	ADJ	ON	2010/11/18 16:33
S85	1	2003-167612.NRAN.	DERWENT	ADJ	ON	2010/11/18 16:33
S86	1	10/573942.app.	US-PGPUB; USPAT	ADJ	ON	2010/11/18 17:34
S87	1	10/693283.app.	US-PGPUB; USPAT	A DJ	ON	2010/11/18 17:43

S88	1	("4395465"). PN:	US-PGPUB; USPAT	OR	OFF	2010/11/18 17:47
S89	3	(("20020068132") or ("6535362") or ("6245450")). PN.	US-PGPUB; USPAT	OR	OFF	2010/11/18 17:48
S90	288	gcib	US-PGPUB; USPAT	ADJ	ON	2010/11/18 17:51
S91	7	gcib	JPO	ADJ	ON	2010/11/18 17:51
392	141	gcib same (angle or angled or angling)	US-PGPUB; USPAT	A DJ	ON	2010/11/18 17:57
393	1	("20060278611").PN.	US-PGPUB; USPAT	OR	OFF	2010/11/18 18:04
S94	1	("6624081").PN.	US-PGPUB; USPAT	OR	OFF	2010/11/18 18:16
S95	2	wo-0236514-\$.did. or wo- 2006082751-\$.did.	DERWENT	A DJ	ON	2010/11/19 11:00
S96	0	("2003064198").PN.	US-PGPUB; USPAT	OR	OFF	2010/11/19 11:01
S97	1	("20030064198").PN.	US-PGPUB; USPAT	OR	OFF	2010/11/19 11:01
S98	2	10/238052.app.	US-PGPUB; USPAT	ADJ	ON	2010/11/19 11:02
S99	2	10/773234.app.	US-PGPUB; USPAT	ADJ	ON	2010/11/19 11:08
S100	15	("20010033128" "4381453" "4700077" "4786814" "4929840" "4943728" "5091655" "5814194" "6375790").PN. OR ("6624081").URPN.	US-PGPUB; USPAT; USOCR	ADJ		2010/11/19 11:40
S101	288	gcib	US-PGPUB; USPAT	ADJ	ON	2010/11/19 11:43
S102	141	gcib same (angle or angled or angling)	US-PGPUB; USPAT	ADJ	ON	2010/11/19 11:43
S103	147	S101 not S102	US-PGPUB; USPAT; USOCR	A DJ	ON	2010/11/19 11:43
S104	433	gas with cluster with beam	JPO; DERWENT	ADJ	ON	2010/11/19 11:47
S105	372	gas with cluster with ion with beam	JPO; DERWENT	ADJ	ON	2010/11/19 11:47
S106	32	S105 and (angl\$3 or inclin\$3 or tilt\$3 or oblique)	JPO; DERWENT	ADJ	ON	2010/11/19 11:47
S107	1	("6743481"). PN.	US-PGPUB; USPAT	OR	OFF	2010/11/19 11:49
S108	1	("7812451"). PN.	US-PGPUB; USPAT	OR	OFF	2010/11/19 11:57

S109	2634	cho.in. and (HYNIX SEMICONDUCTOR).as.	US-PGPUB; USPAT; JPO; DERWENT	ADJ	ON	2010/11/19 11:58
S110	1	S109 and (gas with cluster)	US-PGPUB; USPAT; JPO; DERWENT	ADJ	ON	2010/11/19 11:59
S111	1	S109 and (ion with cluster)	US-PGPUB; USPAT; JPO; DERWENT	ADJ	ON	2010/11/19 11:59
S112	1	S109 and (beam with cluster)	US-PGPUB; USPAT; JPO; DERWENT	ADJ	ON	2010/11/19 11:59
S113	1	2007-067985.NRAN.	DERWENT	ADJ	ON	2010/11/19 12:00
S114	1	("20020001680").PN.	US-PGPUB; USPAT	OR	OFF	2010/11/19 12:11
S115	2	09/871004.app.	US-PGPUB; USPAT	ADJ	ON	2010/11/19 12:28
S116	24	("20020031615" "20030031615" "20030031615" "4641841" "5316636" "5374463" "5447796" "5538763" "5558903" "5744399" "5744431" "5876790" "5886854" "6017630" "6045561" "6479111" "6586089").FN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/11/19 12:28
S117	1	12/312203.app.	US-PGPUB; USPAT	ADJ	ON	2010/11/19 12:56
S118	1	10/573942.app.	US-PGPUB; USPAT	ADJ	ON	2010/11/22 10:48
S119	3	(("5879808") or ("5814194") or ("5459326")).PN.	US-PGPUB; USPAT	OR	OFF	2010/12/03 16:25
S120	15	[("20010033128" "4381453" "4700077" "4766814" "4929840" "4943728" "5091655" "5814194" "6375790").PN. OR ("6624081").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/03 16:25
S121	2	09/969559.app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/03 16:31
S122	1	09/461148.app.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/03 16:32

S123	35	("4120700" "4147573" "4381453" "4440108" "44661712" "4687393" "4700077" "4717829" "4786814" "4929840" "4943728" "4994674" "5091655" "5177366" "5459326" "5814194" "5478326" "5878808"), PN. OR ("6331227").URPN.	US-PGPUB; USPAT; USOCR	ADJ	Z	2010/12/03 16:33
S124	2166	438/710.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/03 16:57
S125	458	438/710.cds. and angle	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/03 16:57
S126	3	(gcib or (gas with cluster with (beam or ion))) same (scan or scanned or scanning)	JPO	OR	ON	2010/12/06 111:44
S127	2	09/835120.app.	US-PGPUB; USPAT	ADJ	ON	2010/12/06 11:54
S128	0	kr-200603660-\$.did.	DERWENT	ADJ	ON	2010/12/06 12:10
S129	1	2007-067985.NRAN.	DERWENT	ADJ	ON	2010/12/06 12:13
S130	49379	(Hynix with Semiconductor). as.	US-PGPUB; USPAT; JPO; DERWENT	ADJ	ON	2010/12/06 12:14
S131	7525	(Hynix with Semiconductor). as.	US-PGPUB; USPAT	ADJ	ON	2010/12/06 12:15
S132	1	(Hynix with Semiconductor). as. and (gas with cluster)	US-PGPUB; USPAT	ADJ	ON	2010/12/06 12:15
S133	12	(gcib or (gas with cluster with (beam or ion))) same (rotat\$4 or mov\$4 or inclin \$3)	JPO	OR	ON	2010/12/06 12:27
S134	1	jp-2005120393-\$.did.	DERWENT	OR	ON	2010/12/06 12:28
S135	1	2005-327215.NRAN.	DERWENT	ADJ	ON	2010/12/06 12:28
S136	19	(gcib or (gas with cluster with (beam or ion))) same (rotat\$4 or mov\$4 or inclin \$3)	DERWENT	OR	ON	2010/12/06 112:31
S137	1	2006-409147.NRAN.	DERWENT	ADJ	ON	2010/12/06 12:40
S138	1	2006-437170.NRAN.	DERWENT	ADJ	ON	2010/12/06 12:43
S139	29	hitachi.as. and (gas with cluster with (ion or beam))	US-PGPUB; USPAT	OR	ON	2010/12/06 12:46

S140	11	("20030021908" "4485592" "4559096" "5302434" "5459326" "6068891" "6183828" "6251835" "6660340" "6743481").PN. OR ("7064927").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/06 12:58
S141	1	10/573942.app.	US-PGPUB; USPAT	ADJ	ON	2010/12/06 15:13

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